Daily Burn Accomplishment Form

Contact Number:	
Contact Name:	

Please submit accomplishment forms	the day following ignition. Submit of	only one accomplishment form per	burn for e	ach ignitio	m date.	
BURN NAME:						
BURN NUMBER:						
IGNITION DATE: (MM/DD/YY	<u>')</u>			/	/	
ACREAGE TREATED: Area for	or which management objective(s	s) were achieved.				
ACREAGE BURNED: Area blace	kened for broadcast burns only,	not to exceed the acreage treate	ed.			
BURN LOCATION: (TT/RR/SS	or SS-SS)			/	/	
BURN DURATION: (Hours)						
IGNITION DURATION: (Minut	tes) Non-piled activity fuels only	<i>7</i> .				
DEAD FUEL MOISTURE: (%)	10 hour					
DEAD FUEL MOISTURE: (%)	1000 hour					
DUFF FUEL MOISTURE: (%)	(OPTIONAL) Natural fuels on	lv				
FUEL MOISTURE METHOD:		•				
DAYS SINCE LAST RAINFAL						
SNOW-OFF DATE: (mm/yy) No	<u> </u>					
6 1	Ignition Before 3:00 p.m. Reducing the Area Burne	Reducing Fuel Production	ı 🔲 🧻	Maint	tenance I	3urn 🗌
DAYTIME SMOKE BEHAVIO	R:					
DIURNAL SMOKE BEHAVIO	R:					
REMARKS:						
FUELS INFORMATION: Comp burned on this date deviates from FUELS PRIMARY FUEL TYPE: 1) Ponder	the fuels information previously INFORMATION (BROADCA	y submitted for this burn on the	Prescrib			
6) Shrub / PRIMARY NFDRS FUEL MODEL	/ Brush (Includes Chaparral, Oak, and (A-U)	nd Sage) 7) Mixed Conifer / Shrub	/ Brush			
HARVEST DATE: (If Applicable) M	M/YY					
PRIMARY DUFF TYPE: 1) Black	(Litter Type), 2) Red (Rotten Log T	ype)				
SOUND AND ROTTEN (Woody fu	uels only - Do not include piles)	<u>ROTTEN</u> (Woody fuels only -	Do not inc	lude piles)	
0.0 - 0.25 IN FUELS: (T/A)		>3.0 IN FUELS: (T/A)				
0.26 - 1.0 IN FUELS: (T/A)		OTHER (Do not include these)	fuels in an	v other ca	tegory)	
1.01 - 3.0 IN FUELS: (T/A)		STUMP 20+ IN FUELS:	(T/A)			
SOUND (Woody fuels only - Do not	L t include piles)	SHRUB / BRUSH FUELS:	(T/A)			
3.01 - 9.0 IN FUELS: (T/A)		GRASS / HERB FUELS:	(T/A)			
9.01 - 20 IN FUELS: (T/A)		AVERAGE LITTER DEPTH:	(IN)			
>20.0 IN FUELS: (T/A)		AVERAGE DUFF DEPTH:	(IN)			
` ,	ELIELS INEODMATION (DIL		(111)	<u> </u>		
	FUELS INFORMATION (PIL					
NUMBER OF PILES PER ACRE:						
TONS OF PILES PER ACRE: Provide the average fuel loading of piles per acre.						
SOIL IN PILES: (%) RDIMARY SPECIES: (> 50%) 1) Pandarasa Pira 2) Dayalas Fir 2) Cattanyasad 4) Asnan 5) Pattan 6) Other			Other			
PRIMARY SPECIES: (>50%) 1) Ponderosa Pine, 2) Douglas Fir, 3) Cottonwood, 4) Aspen, 5) Rotten, 6) Other			Other			
PRIMARY SPECIES: (%) SECONDARY SPECIES: (<50%) 1) Ponderosa Pine, 2) Douglas Fir, 3) Cottonwood, 4) Aspen, 5) Rotten, 6) Other			6) 041	 		
) Foliderosa Pine, 2) Douglas Fir, 3)	Cottonwood, 4) Aspen, 5) Kotten	o) Otner			
SECONDARY SPECIES: (%)	-11 1:					
QUALITY: 1) Clean, 2) Dirty, 3) Really dirty DIMENSIONS. (ET) Provide the average width and height of round riles as well as the length if alongsted.				10/		
DIMENSIONS: (FT) Provide the average width and height of round piles, as well as the length if elongated.			•	W	Н	L
PACKING RATIO: 1) Ponderosa Pine <10 IN, 2) Short needle conifer, 3) Logs >10 IN,			1			